

Highly Sensitive Marker for Thromboembolism

Vcheck's D-dimer test identifies the presence of thromboembolism, providing accurate analysis and treatment. D-dimer is produced from the degradation of crosslinked fibrin. Plasmin is the enzyme responsible for thrombolysis and acts on both fibrinogen and fibrin. Plasmin cleaves crosslinked fibrin resulting in a cleavage product consisting of 2 linked D domains or D-dimer.

Clinical Applications

- A screening test for:
- DIC (disseminated intravascular coagulation)
 Acute thromboembolic disease
- Assessment of pulmonary thromboembolism
- Monitoring of antithrombotic therapy
- Prediction of survival prognosis after surgery

Specifications

Canine	
Plasma (Sodium Citrate only) 5µ	
Quantitative	
0.1 - 10 µg/ml	
5 minutes	
2 - 8° C	

Simple Testing Procedure



Sodium citrate

Use a 50 µl pipette to draw 50 µl of sodium citrate and add it to a 1.5 ml tube.



Whole blood

Add 450 µl of whole blood to the line of 0.5 ml.



Centrifuge

Mix the tube gently using a wrist snap making an 8-character shape and centrifuge at 3,000 rpm for 15 min.



Dilute sample

Use a 5 µl pipette to draw 5 µl of plasma and add it to the assay diluent tube.



Mix

Use a 100 µl pipette to mix the sample with diluent by pipetting 5 - 6 times.



Lucy

Measure

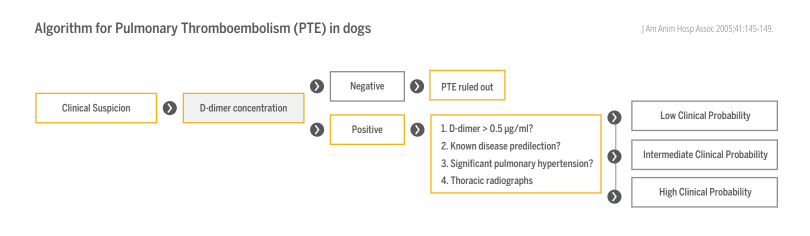
Add all of the mixed sample to the sample well of the test device and press [START].

Product Name	Product Number	Product Type	Packing Unit
Vcheck D-dimer	VCF107DC	Device	5 Tests/Kit



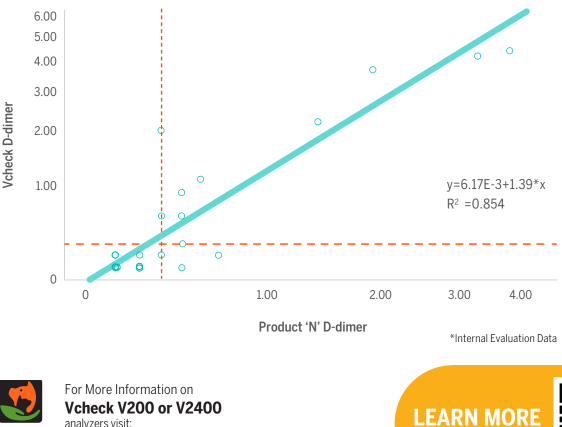
A Closer Look: D-dimer

The Bionote Vcheck D-dimer is an in vitro diagnostic test kit for the in-clinic, quantitative measurement of D-dimer concentration in canine plasma. Since the kit provides quantitative measurement of canine plasma D-dimer levels, it can be used with any dog as a diagnostic tool for canine thromboembolic disorders. Run Vcheck D-dimer every time you suspect a thromboembolic disease.



Specific Clinical Application

In a performance analysis, the Vcheck D-dimer has an excellent clinical utility providing stronger correlation with clinical signs, as well as a high correlation with product 'N.'



Correlation with Product 'N' (n=49)



analyzers visit: bionote.com

customerservice@bionote.com 800-727-5169

about the D-dimer test

